RECORDATION FORM COVER SHEET				
PATENTS ONLY				
To the Director of the U.S. Patents and Trademark Office: Please record the attached documents or the new address(es) below.				
1. Name of conveying party(ies):	Name and address of receiving party(ies)			
Advanced Micro Devices, Inc.	Name: Broadcom Corporation			
ATI Technologies ULC	Internal Address:			
ATI International SRL				
	Street Address: 5300 California Avenue			
Additional name of conveying party(ies) attached? Yes No				
3. Nature of conveyance/Execution Date(s):				
Execution Date(s) <u>10/27/2008</u>	City: Irvine			
	State: CA Country: US Zip: 92617			
☐ Security Agreement ☐ Change of Name	——————————————————————————————————————			
☐ Joint Research Agreement	Additional name(s) & address(es) attached? ☐ Yes ☒ No			
Government Interest Assignment				
Executive Order 9424, Confirmatory License				
Other				
4. Application number(s) or patent number(s):	This document is being filed together with a new application.			
A. Patent Application No.(s)	B. Patent No.(s)			
See Attached Exhibit "A"	See Attached Exhibit "A"			
Additional numbers atta	ched? ⊠ Yes □ No			
5. Name and address to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 117			
Name: Christopher C. Winslade	7. Total fee (37 CFR 1.21(h) & 3.41) \$ 4680.00			
Internal Address:	☐ Authorized to be charged by credit card			
Street Address: 500 West Madison Street				
34 th Floor	☐ Enclosed			
City: Chicago	☐ None required (government interest not affecting title)			
State: Illinois Zip: 60661				
Phone Number: 312-775-8000	8. Payment Information			
Fax Number: 312-775-8100	a. Credit Card Last 4 Numbers Expiration Date			
	b. Deposit Account Number 13-0017			
Email Address: mhmpto@mcandrews-ip.com				
	Authorized User Name McAndrews, Held & Malloy			
9. Signature : /Christopher C. Winslade/	December 17, 2008			
Signature Christopher C. Winslade	Date Total number of pages including cover			
Christopher C. Winslade Name of Person Signing	sheet, attachments, and documents 11			

Exhibit A

	Application		
	Number/	Pub. No./	Pub. Date/
Title	Filing Date	Patent No.	Issue Date
Remote-control device with directional audio system	11/839,798		
	08/16/07		
System and Method for Transferring a Multidimensional Array of Data	11/451,322	US 2008/0005499	01/03/08
to a Non-Contiguous Buffer	06/13/06		
A system and method of feature emphasis and de-emphasis in image processing	61/071,645		
Method and Apparatus for Managing Tasks in a Multiprocessor System	10/939,804	2006/0059484 A1	03/16/06
	09/13/04		
SIMD Processor with Register Addressing, Buffer Stall and Methods	10/929,992	2006/0047937 A1	03/02/06
	08/30/04		
SIMD Processor with Register Addressing, Buffer Stall and Methods	12/231,336		
	08/29/08		
Trellis Decoder for Decoding Data Stream including Symbols Coded with Multiple Convolutional Codes	10/973,486	2006/0088119 A1	04/27/06
with Muniple Convolutional Codes	10/26/04		
SIMD Processor having Enhanced Operand Storage Interconnects	10/940,150	2006/0095712 A1	05/04/06
	09/13/04		
SIMD Processor Executing Min/Max Instructions	10/940,123	2006/0095739	05/04/06
	09/13/04		
SIMD Processor Executing Min/Max Instructions	12/231,891		
	09/05/08		
Digital Receiver Having Adaptive Carrier Recovery Circuit	10/757,536	7,342,981	03/11/08
	01/15/04		

	Application		
	Number/	Pub. No./	Pub. Date/
Title	Filing Date	Patent No.	Issue Date
Audio/Video Separator	10/812,279	2005/0212977 A1	09/29/05
•	03/29/04		
Worldwide Analog Television Signal Receiver	10/940,153	7,394,500	07/01/08
	09/13/04		
Film-Mode (3:2/2:2 Pulldown) Detector, Method and Video Device	10/837,835	2005/0243215	11/03/05
	05/03/04		
Low Latency Digital Filter and Method	11/090,478	2006/0215746	09/28/06
	03/25/05		
Method and Apparatus for Using the Host-Pod Interface of a Digital Television or Other Digital Audio/Video Receiver for New Services	11/306,317	2007/0146542 A1	06/28/07
Total State Digital Francis Video Receiver for New Services	12/22/05		
Methods and Apparatus for Processing Variable Length Coded Data	11/046,048	7,132,963	11/07/06
	01/28/05		
Methods and Apparatus for Processing Variable Length Coded Data	11/538,336	7,385,534	06/10/08
	10/03/06		
Methods and Apparatus for Processing Variable Length Coded Data	12/133,489		
	06/05/2008		
Video Receiver Providing Video Attributes with Video Data	11/402,902	2007/0262979 A1	11/15/07
	04/13/06		
Image Analyser and Adaptive Image Scaling Circuit and Methods	11/619,358		
	01/03/07		
Enhanced Video Processing Using Motion Vector Data	12/032,796		
	02/28/08		
Low Latency Cadence Detection for Frame Rate Conversion	11/616,192	2008/0151109 A1	06/26/08
	12/26/06		

	Application		
	Number/	Pub. No./	Pub. Date/
Title	Filing Date	Patent No.	Issue Date
Video Processor Architecture and Method for Frame Rate Conversion	11/616,188	2008/0151108 A1	06/26/08
	12/26/06		:
Harmonic Edge Synthesizer, Enhancer and Methods	11/619,366	2007/0152991 A1	07/05/07
	01/03/07		
Device and Methods for Reducing Visual Artifacts in Color Images	11/848,366		
	08/31/07		
Adaption of Frame Rate Converter Output Target Display Times Based	61/071,470		
on Video Content Detection	04/30/08		
Apparatus and Method for Synchronizing an SCDMA Upstream or any	09/074,036	6,243,369	06/05/01
other	05/06/98		
Apparatus and Method for Synchronizing an SCDMA Upstream	09/798,845	6,353,604 B2	030/5/02
	03/01/01		
Two Dimensional Interleave Process for CDMA	09/152,643	6,466,564	10/15/02
	09/14/98		
			10/01/02
Mixed DOCSIS 1.0 TDMA Burst with SCDMA	09/337,167	6,459,703	10/01/02
	06/21/99		
Method and Apparatus for Faster Block Size	09/648,278	6,848,036	01/25/05
	08/23/00		
Method and Apparatus to Improve SCDMA	09/974,202	7,002,899 B2	02/21/06
	10/09/01		

	Application		
	Number/	Pub. No./	Pub. Date/
Title	Filing Date	Patent No.	Issue Date
Method and Apparatus to Improve SCDMA	11/326,225		
	01/04/06		
Down-Stream Transmitter and Cable	10/944,962	20060085727	04/20/06
	09/18/04		
Downstream transmitter and cable modem receiver for 1024 QAM	12/286,337		
	09/29/08		
Blind Cost Criterion Timing Recovery	09/761,303	6,985,549	01/10/06
	01/17/01		
Carrier Phase Estimation Based On Single-Axis Constant Modulus	09/922,006	7,031,405	04/18/06
Cost Criterion And Bussgang Criteria	08/03/01		
Linear Prediction Based Initialization of A Single-Axis Blind Equalizer	10/016,665	7,027,500	04/11/06
for VSB Modulations	12/11/01		
DC Offset Correction For Constant Modulus Equalization	10/213,854	7,349,469	03/25/08
	08/07/02		
Rate Control for Digital Video Compression Processing	11/049,103	US-2006-0171457-	08/03/06
	02/02/05	A1	
Picture adjustment methods and apparatus for image display device	11/504,496	20080043031A1	2/21/08
	08/15/06		
Method of estimating trellis encoded symbols utilizing simplified trellis	09/099,730	6,178,209	01/23/01
decoding	06/19/98		
Reduced complexity equalizer for multi mode signaling	09/100,705	6,426,972	07/30/02
	06/19/98		
Data slicer for combined trellis decoding and equalization	09/716,651	6,850,563	02/01/05
	11/20/00		

	Application		
	Number/	Pub. No./	Pub. Date/
Title	Filing Date	Patent No.	Issue Date
Dual loop automatic gain control	10/253,245	7,116,955	10/3/06
	09/24/02		
Vertex data processing with multiple threads of execution	09/632,759	6,963,347	11/8/05
	8/4/00		
Vertex data processing with multiple threads of execution	11/250,754	US 2006-0033757	02/16/06
	10/14/05	A1	
Memory request interlock	09/638,550	6,810,470	10/26/04
	8/14/00		
Method and apparatus for detecting and correcting modulated signal impairments (phase noise)	11/947,090	US-2008-0123788-	05/29/08
impairments (phase noise)	11/29/07	A1	
Method and apparatus for detecting and correcting modulated signal	11/947,124	US-2008-0123787-	05/29/08
impairments (burst noise)	11/29/07	A1	
Method and apparatus for detecting and correcting modulated signal	11/947,105	US-2008-0123786-	05/29/08
impairments (gain noise)	11/29/07	A1	
Method to detect and mitigate impulse noise on receivers	11/775,836		
	7/10/07		
Framebuffer sharing for video processing	11/847,802	US-2008-0165287-	07/10/08
	08/30/07	A1	
High performance embedded memory and I/O bridge design in SOC	11/871,120		
	10/11/07		
Method and system for motion compensated noise reduction	11/847,820	US-2008-0055477-	03/06/08
	08/30/07	A1	
Unified memory architecture for T-CON end back-end video processor	11/874,659	US-2008-0198937-	08/21/08
ICS (Integrated Circuits)	10/18/07	A1	

	Application		
	Number/	Pub. No./	Pub. Date/
Title	Filing Date	Patent No.	Issue Date
Halo artifact removal method	11/960,991	20.00	5 101 - 1 , 104 110 - 11 119 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	12/20/07		
Method and apparatus for impulse noise detection and suppression for DVB-T	11/964,373		
D4 D-1	12/26/07		
Method and apparatus for reduced complexity video processing via special chroma handling	12/126,321		
special ciroma nanoning	05/23/08		
H.264 data processing	11/897,714	US-2008-0165860-	07/10/08
·	08/30/07	A1	
Video stream timing detection	11/839,361	US-2008-0143876-	06/19/08
	08/15/07	A1	
Video decoder block	11/847,879	US-2008-0056357-	03/6/08
	08/30/07	A1	
Neighboring context management	11/842,901	US-2008-0056377-	3/6/2008
	08/21/07	A1	
Method and system for providing error resiliency	11/735,085		
	4/13/2007		
A system and method of motion vector estimation using content associativity	11/966,095		
associativity	12/28/07		
Hybrid memory compression scheme for decoder bandwidth reduction	11/971,045		
	01/08/08		
Method and System for Receiving and Framing Packetized Data	09/490,350	6,763,390	07/13/04
	01/24/00		
Method and System for Receiving and Framing Packetized Data	10/818,812	7,376,692	05/20/08
Method and System for Improved Display Filtering	04/6/04 09/790,955	6,710,819	03/23/04
	02/22/01		

	Application		
	Number/	Pub. No./	Pub. Date/
Tifle	Filing Date	Patent No.	Issue Date
Method and Apparatus for Processing Video and Graphics Data	09/923,516	6,828,987	12/07/04
	080/7/01		
Tiled Memory Configuration for Mapping Video Data and Method	09/923,520	7,016,418	02/21/06
Thereof	08/07/01		
System For Testing Multiple Devices on a Single System and Method	09/923,524	7,253,818	080/7/07
Thereof	ŕ	, ,	
Monorary Constraint of the World in a Marking Chicago and Mark at Thomas	08/07/01	2005/0124502 4.1	05/21/05
Memory Controller for Handling Multiple Clients and Method Thereof	11/627,585	2007/0124793 A1	05/31/07
	01/26/07		
Method and System for Accessing Packetized Elementary Stream Data	09/489,682	6,778,533	08/17/04
	01/24/00		
Method and System for Retrieving Adaptation Field Data Associated	09/490,207	6,785,336	08/31/04
with a Transport Packet	ŕ	, ,	
Method and Apparatus for Handling Private Data from Transport	01/24/00 09/491,122	6,804,266	10/12/04
Stream Packets	09/491,122	0,004,200	10/12/04
	01/24/00		
Method for Displaying Data	09/489,681	6,999,424	2/14/06
	01/24/00		
Method and System for Generating Transport Stream Packets	11/333,811	2006/0209709 A1	09/21/06
	04 (4 7 10 7		
A Method and System for Handling Errors and a System for Receiving	01/17/06 09/489,669	6,988,238	01/17/06
Packet Stream Data	03/403,003	0,200,200	01/1//00
	1/24/2000		
Method and System for Handling Errors	10/919,943	7,366,961	04/29/08
	08/17/04		
Method and System for Handling Data Packets	09/791,045	6,807,585	10/19/04
	2/22/2001		
Method and System for Handling Errors	12/031,584	N/A	N/A
	02/14/08	((54 005	01/06/04
System for Controlling a Clock Signal for Synchronizing a Counter to a Received Value and Method Thereof	09/563,209	6,674,805	01/06/04
ACCOUNTY THE PROPERTY AND	5/2/2000		
System for Handling compressed Video Data and Method Thereof	09/563,211	7,113,546	09/26/06
	5/2/2000		
System for Bit-Rate Controlled Digital Stream Playback and Method	09/800,226	6,907,481	06/14/05
Thereof	•	-,,,	
	3/6/2001	H 020 020	0.4/5.0/0.5
System for Digitized Audio Stream Synchronization and Method Thereof	09/800,224	7,030,930	04/18/06
nereor	3/6/2001		

	Application		
	Number/	Pub. No./	Pub. Date/
Title	Filing Date	Patent No.	Issue Date
System for Digital Stream Transmission and Method Thereof	09/800,223	7,047,330	05/16/06
	03/06/01		
System for Frame Based Audio Synchronization and Method Thereof	09/833,493	7,130,316	10/31/06
	04/11/01		
Method for synchronizing to a data stream	09/491,119	6,885,680	04/26/05
	01/24/00		
Systems, methods, and apparatus for synchronization of audio and video	11/754,096	20070276670A1	11/29/07
signals	05/25/2007		
Method and apparatus for deinterlacing video	09/539,572	6,680,752	01/20/04
	03/31/2000		
Method for deinterlacing interlaced video by a graphics processor	09/553,143	6,970,206	11/29/05
	04/20/2000		
Diversity receiver with joint signal processing	09/363,813	6,560,299	05/06/03
	07/30/1999		
Diversity receiver with joint signal processing	10/384,048	6,970,523	11/29/05
	03/07/03		
Diversity receiver with joint signal processing	10/409,371	6,870,892	03/22/05
	04/09/03		
Diversity receiver with joint signal processing	10/408,881	6,937,677	08/30/05
	04/09/03		
Method and apparatus for generating a video overlay	09/678,362	6,788,309	09/07/04
	10/03/00		
Method and apparatus for reducing instruction dependencies in extended SSA form instructions	10/954,586	2006-0070050	03/30/06
variable SS/A IVI III IIISH HUHUHS	09/30/04		
Automatic audio and video synchronization	10/907,073	2006-0209210	09/21/2006
	03/18/05		

	- Application		
	Number/	Pub. No./	Pub. Date/
Title	Filing Date	Patent No.	Issue Date
Receiver for robust data extension for 8VSB signaling	10/251,650	7,194,047	03/20/07
	09/20/02		
Receiver for robust data extension for 8VSB signaling	11/725,571	2007-237263	10/11/07
	03/19/07		
Hybrid Soft and Hard Decision Feedback Equalizer	09/549,368	7,006,565	02/28/06
	04/14/00		
Adaptive Equalizer with Enhanced Error Quantization	09/231,888	6,418,164	07/09/02
	01/14/99		
Digital Pixel Clock Genera-tion Circuit and Method Employing	10/908,429	2006-0256102	11/16/06
Independent Clock	05/11/05		
Equalizer method and apparatus using constant modulus algorithm blind equalization and partial decoding	09/457,496	6,668,014	12/23/03
oning equalization and partial decoding	12/09/99		
Adaptive equalizer with decision directed constant modulus algorithm	09/261,843	6,337,878	01/08/02
	03/03/99		
Method and apparatus for encoding video color information	08/761,642	6,124,899	09/26/00
	12/06/96		
Intra motion prediction for response time compensation	11/864,362	O	
	09/28/07		
Response time compression using a complexity value of image information	11/864,391	,,	
intormation •	09/28/07		
Compression Method and Apparatus for Response Time Compensation	11/864,412		
	09/28/07		
Spread spectrum fifo and method for storing data for multiple display	09/484,367	6,580,432	06/17/03
types	01/14/00		
Method and apparatus for processing image data	12/144,018		

	Application		
	Number/	Pub. No./	Pub. Date/
Title	Filing Date	Patent No.	Issue Date
	06/23/08		KOTO (KOTO KARINGI KAR
Image processing method and system with repetitive pattern detection	61/129,916		
	07/29/08		
Adaptation of frame rate converter output target display times based on video content detection	61/071,470		
video content detection	04/30/08		
Method and apparatus for transmitting and using picture descriptive information in a frame rate conversion processor	12/174,738		
Null detection and erasure decoding for frequency selective channel in a broadcasting system	12/143,434		